Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Original) A method, comprising:
 - encoding a plurality of signals according to a predetermined negation scheme;
 - transmitting said plurality of signals, each signal transmitted by way of a wireless channel;
 - receiving a signal, wherein said signal is a combination of the plurality of transmitted signals:
 - interpolating between data in the received signal to generate a plurality of systems of equations; and
 - solving the plurality of systems of equations to determine a gain and phase shift applied to each of the plurality of transmission signals by a corresponding wireless channel.
- (Original) The method of claim 1, further comprising using the gain and phase shift to eliminate distortion in received signals.
- 3. (Original) The method of claim 1, wherein encoding a plurality of signals comprises negating odd tones of negative frequency and even tones of positive frequency.
- 4. (Original) The method of claim 1, wherein encoding a plurality of signals comprises negating even tones of negative frequency and odd tones of positive frequency.
- (Original) The method of claim 1, wherein encoding a plurality of signals comprises generating a plurality of signals with different contents.
- (Currently amended) A system, comprising:
 - a receiver adapted_tethat generates a plurality of equations based on data in a received signal and by interpolating between data in said received signal; and

207382.01/1962.10300 Page 2 of 7

Appl. No. 10/811,519 Amdt. dated September 14, 2007 Reply to Office Action of August 8, 2007

- at least two transmitters, each transmitter is wirelessly coupled to the receiver and adapted to transmits at least one signal by way of a wireless channel, said at least one signal encoded according to a predetermined negation scheme:
- wherein the receiver solves the plurality of equations to determine a gain and phase shift applied to each transmitted at least one signal by a corresponding wireless channel.
- (Original) The system of claim 6, wherein the receiver uses the gain and phase shift to eliminate distortion in received signals.
- 8. (Currently amended) The system of claim 6, wherein the predetermined negation scheme is known to the receiver prior to generating a-the plurality of equations.
- (Original) The system of claim 6, wherein each of the at least two transmitters encodes a signal using different frequency tones.
- 10. (Currently amended) A system, comprising:
 - a plurality of transmitters, each transmitter adapted to transmits by way of a wireless channel a set of frequency tones encoded according to a predetermined negation scheme; and
 - a receiver wirelessly coupled to each of the plurality of transmitters, said receiver adapted-to-generates equations based on data and interpolations between said received data:
 - wherein the receiver solves the equations to determine a gain and phase shift applied to each set of transmitted frequency tones by a corresponding wireless channel.
- 11. (Original) The system of claim 10, further comprising using the gain and phase shift to eliminate distortion in received signals.
- 12. (Original) The system of claim 10, wherein the predetermined negation scheme is known to the receiver prior to generating equations.

207382.01/1962.10300 Page 3 of 7

Appl. No. 10/811,519 Amdt. dated September 14, 2007 Reply to Office Action of August 8, 2007

- 13. (Original) The system of claim 10, wherein each of the plurality of transmitters encodes a set of frequency tones comprising different data.
- 14. (Currently amended) A receiver wirelessly coupled to a transmitter, comprising: a processor <u>adapted tothat</u> generates a plurality of equations based on data in a received signal and by interpolating between data in said received signal; and a memory coupled to said processor;
 - wherein the processor solves the plurality of equations to determine a phase shift and gain applied to a transmitted signal, said transmitted signal encoded according to a predetermined negation scheme:

wherein the processor stores said phase shift and gain in memory.

- 15. (Original) The receiver of claim 14, wherein the processor uses the phase shift and gain to eliminate distortion in received signals.
- 16. (Original) The receiver of claim 14, wherein the predetermined negation scheme is known to the processor prior to generating a plurality of equations.
- 17. (Currently amended) A system, comprising:
 - a-means for transmitting a plurality of preambles, each preamble comprising at least one set of frequency tones encoded according to a predetermined negation scheme; and
 - a-means for receiving coupled by way of a wireless channel to the means for transmitting, said means for receiving adapted—to—generates a plurality of equations based on received frequency tones and interpolations between said received frequency tones;
 - wherein the means for receiving solves the plurality of equations to determine a phase shift and gain applied to each of the at least one set of frequency tones by the wireless channel.

207382.01/1962.10300 Page 4 of 7

Appl. No. 10/811,519 Amdt. dated September 14, 2007 Reply to Office Action of August 8, 2007

- 18. (Original) The system of claim 17, wherein the means for receiving uses the phase shift and gain to eliminate distortion in received signals.
- (Original) The system of claim 17, wherein each of the plurality of preambles 19. comprises different frequency tones.
- 20. (Original) The system of claim 17, wherein the predetermined negation scheme is known to the means for receiving prior to separating each received preamble.